

APR-03-02 17:23

FROM-GEN-PROBE EXECUTIVE OFFICE

8584108922

T-684 P. 99

F-485

EXHIBIT M

Synthesis of T7A promtbb 290(-)

Project No.

TITLE

Book No. 1802

39

From Page N 3766 91 6-3

Biosearch 3750

14 ml 500 mg columns

1000 Å column

Program # 5 & 2

47-triangles
collected.Delocked as
usual

T7A promtbb 290(-)

SEQUENCE 3, 47 -MER

5'-AAT-TTA-ATA-CGA-CTC-ACT-ATA-G
GG-AGA-CCA-GGC-CAC-TTC-CGC-TA
A-C (C) 3'

Base	f
Adenine	15
Cytosine	14
Guanine	8
Thymine	10

D. McAllister

Purine:Pyrimidine = 23:24 = 0.95

To Page N

Witness d & Understood by me,

Date

Inv nted by

Date

L. Talbot

Record d by

Liz Bescher

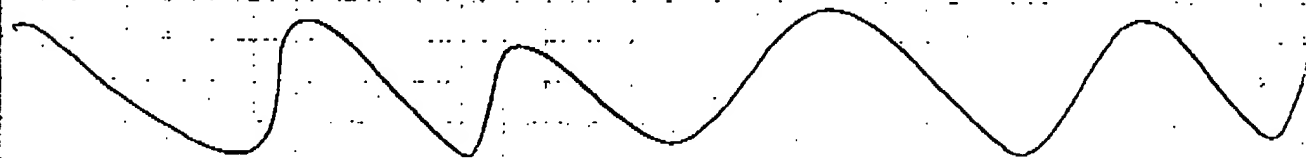
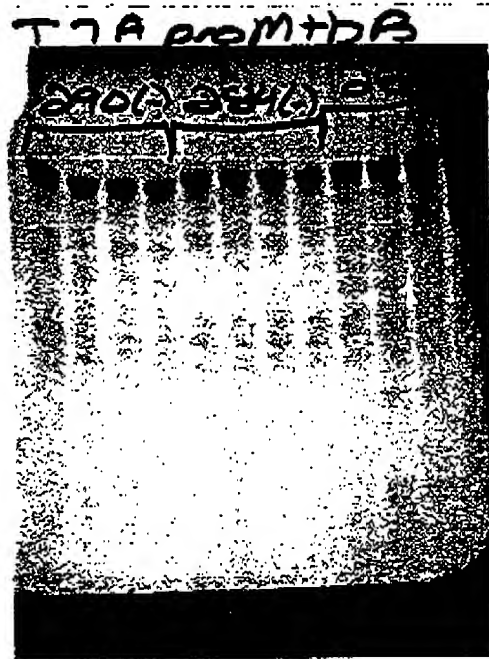
Page No. _____

total crude O.D. collected = 170 O.D.
20 O.D. were loaded on 4 lanes
of a 15% gold labeled acrylamide
gel.

The slowest band
was located,
removed, crushed,
mixed with 3ml
0.1 M NH₄OH and
left overnight.

Desalted using
Sep Pak and EtOH
PPT.

Total O.D. purified = 2.60 O.D.
concentration = 1.30 O.D./ml



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Witnessed & Understood by me,

Date

Invented by

Date

L. Salbot

Recorded by

Oliz Becher

Purification of TMA primers 290(-)

ject No.

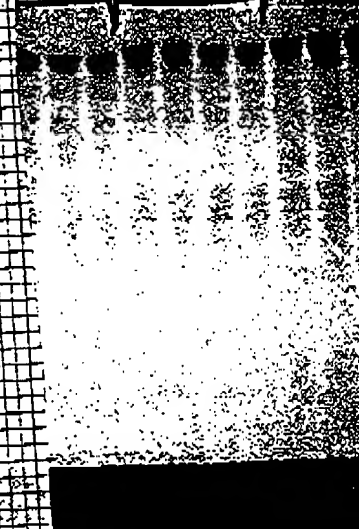
ck No. 1802

40

lected = 170 o.d.
 el. on 4 lanes
 acrylamide

TMA primers

290(-) 290(-)



unpurified

TMA primers 290(-)

1.70 x 100 = 170 o.d. 0.60 o.d.
 0.60 o.d.

Total = 170 o.d.

(2) 15% 60 o.d.



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With st

Date

Recorded by

Giz Becher

Political Union of 1-14-02 (EDB 240K-)

Test No.

ck No.

1802

40

Electro = 170 o.k.
 el on 4 lane
 acrylamide

7A prom+DB

700 240 22

700 240 22

700 240 22

700 240 22

700 240 22

700 240 22

700 240 22

700 240 22

700 240 22

700 240 22

700 240 22

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700 240 22

700 240 22

700 240 22

700 240 22

700 240 22

700 240 22

700 240 22

Purified

7A prom+DB 240K(-)

30% ml x 2 ml

Total = 2.60 o.p.

2.60 o.p.

o.p./ml

2.60 o.p.

To Page No.

Witness

Date

Recorded by Liz Rescher